

**AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A computer system ~~An object model~~ for capturing decision-related data related to a product design, comprising:
  - a question software interface for capturing a question in a question object that encapsulates text-based information related to a design issue associated with said product design;
  - an answer software interface for capturing an answer in an answer object that encapsulates text-based information addressing information encapsulated in a selected question object and that is linked to said selected question object; and
  - a decision software interface for capturing a decision in a decision object that encapsulates text-based information defining a product requirement in response to information in said selected question object and that is linked to said selected question object.
2. (Currently Amended) A computer system ~~An object model~~ in accordance with claim 1, wherein:
  - each of said question object, said answer object, and said decision object is stored in a tool-neutral persistent form.
3. (Currently Amended) A computer system ~~An object model~~ in accordance with claim 2, wherein:
  - each of said question object, said answer object, and said decision object is stored in a separate relational database, wherein associations between each of said question object, said answer object, and said decision object are captured using foreign keys.
4. (Currently Amended) A computer system ~~An object model~~ in accordance with claim 1, wherein:
  - said question software interface captures an association of said question object with a decision object.

5. (Currently Amended) A computer system ~~An object model~~ in accordance with claim 1, wherein:

said answer software interface captures an association of said answer object with a question object.

6. (Currently Amended) A computer system ~~An object model~~ in accordance with claim 1, wherein:

said decision software interface captures an association of said decision object with an answer object.

7. (Cancelled)

8. (Currently Amended) A method for capturing decision-related data related to a product design using a computer system, comprising:

capturing, by a question software interface of said computer system, a question in a question object that encapsulates text-based information related to a design issue associated with said product design;

capturing, by an answer software interface of said computer system, an answer in an answer object that encapsulates text-based information addressing information encapsulated in a selected question object and that is linked to said selected question object; and

capturing, by a decision software interface of said computer system, a decision in a decision object that encapsulates text-based information defining a product requirement in response to information in said selected question object and that is linked to said selected question object.

9. (Original) A method in accordance with claim 8, comprising:  
storing each of said question object, said answer object, and said decision object in a tool-neutral persistent form.

10. (Original) A method in accordance with claim 9, comprising:  
storing each of said question object, said answer object, and said decision object in a separate relational database, wherein associations between each of said question object, said answer object, and said decision object are captured using foreign keys.

11. (Original) A method in accordance with claim 8, comprising:  
capturing an association of said question object with a decision object.

12. (Original) A method in accordance with claim 8, comprising:  
capturing an association of said answer object with a question object.

13. (Original) A method in accordance with claim 8, comprising:  
capturing an association of said decision object with an answer object.

14. (Cancelled)

15. (Previously Presented) A computer readable storage medium tangibly  
embodying program instructions implementing a method for capturing decision-related data  
related to a product design, the method comprising the steps of:

capturing a question in a question object that encapsulates text-based information  
related to a design issue associated with said product design;

capturing an answer in an answer object that encapsulates text-based information  
addressing information encapsulated in a selected question object and that is linked to said  
selected question object; and

capturing a decision in a decision object that encapsulates text-based information  
defining a product requirement in response to information in said selected question object and  
that is linked to said selected question object.

16. (Original) The computer readable storage medium of claim 15, the method  
comprising:

storing each of said question object, said answer object, and said decision object in a  
tool-neutral persistent form.

17. (Original) The computer readable storage medium of claim 16, the method  
comprising:

storing each of said question object, said answer object, and said decision object in a  
separate relational database, wherein associations between each of said question object, said  
answer object, and said decision object are captured using foreign keys.

18. (Original) The computer readable storage medium of claim 15, the method comprising:

capturing an association of said question object with a decision object.

19. (Original) The computer readable storage medium of claim 15, the method comprising:

capturing an association of said answer object with a question object.

20. (Cancelled)